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Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins				
Term:	L34 and (eddy\$1 current\$1)				
	Documents in Display Format: - O Hit List • Hit Count • Side by Side •				
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DATE: Thursday, April 14, 2005 Printable Copy Create Case

Set Name Query side by side	<u>Hit</u> Count	Set Name result set
DB=PGPB,USPT,USOC,EPAB,JPAB; PLUR=YES; OP=ADJ		
L35 L34 and (eddy\$1 current\$1)	23	<u>L35</u>
L34 L33 and (magnet\$3 or inducti\$3 or solenoid)	504	<u>L34</u>
L33 L31 and (temperature or thermal)	3451	<u>L33</u>
<u>L32</u> L31 and (L29)	2	<u>L32</u>
<u>L31</u> (374/163,187,188,195,196,201,205,208,55;73/842,866.5;166/64)![CCLS]	5563	<u>L31</u>
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L30</u> L29 and (L2)	8	<u>L30</u>
L29 L28 and (magnet\$3 or inducti\$3 or solenoid)	1205	<u>L29</u>
L28 L27 and (temperature or thermal)	1633	<u>L28</u>
L27 (displacement or expansion) same (eddy current)	3742	<u>L27</u>
<u>L26</u> (penetrometer or viscosimeter) same (eddy current)	3	<u>L26</u>
L25 L24 and (temperature or thermal)	97	<u>L25</u>
L24 L23 and (inducti\$3 or magnet\$4 or solenoid41)	98	<u>L24</u>
L23 L2 and (eddy\$2 current\$1)	156	<u>L23</u>
<u>L22</u> L2 and (eddy current\$1)	· 157	<u>L22</u>

<u>L21</u>	L2 and (displacement adj5 inducti\$4)	5	<u>L21</u>
<u>L20</u>	L2 and (displaement adj5 induction)	0	<u>L20</u>
<u>L19</u>	L2 and (expansion adj5 induction)	0	<u>L19</u>
<u>L18</u>	L16 and (eddy current)	2	<u>L18</u>
<u>L17</u>	L16 and (magnet\$4 or induct\$4 or solenoid)	39	<u>L17</u>
<u>L16</u>	L15 and (temperature or thermal)	192	<u>L16</u>
<u>L15</u>	L2 and "bourdon tube"	198	<u>L15</u>
<u>L14</u>	L13 and "stem"	31	<u>L14</u>
<u>L13</u>	L12 and (temperature or thermal)	498	<u>L13</u>
<u>L12</u>	L11 and (magnet\$4 or induct\$4 or solenoid)	504	<u>L12</u>
<u>L11</u>	L2 and (sensor displacement or probe displacement or sensor movement or probe movement or expansion)	2458	<u>L11</u>
<u>L10</u>	L9 and (L2)	45	<u>L10</u>
<u>L9</u>	(stem thermometer or stem temperature or thermal expansion) same (magneto electric transducer or electro magnetic transducer or induction or inductive or magnet\$4 or solenoid magnet\$4 driven or induc\$4 drive)	8510	<u>L9</u>
<u>L8</u>	(stem thermometer or stem temperature) same (magnet drive or induction driven)	0	<u>L8</u>
<u>L7</u>	(stem thermometer or stem temperature) same (magneto electric transducer or electro magnetic transducer or induction or inductive or magnet\$4 or solenoid)	19	<u>L7</u>
<u>L6</u>	L5 and "stem thermometer"	4	<u>L6</u>
<u>L5</u>	L2 and (induction or inductive or magnet\$4 or solenoid\$1)	3062	<u>L5</u>
<u>L4</u>	L3 and (induction or inductive or magnet\$4 or solenoid\$1)	214	<u>L4</u>
<u>L3</u>	L2 and "stem"	1096	<u>L3</u>
. <u>L2</u>	374/\$.ccls.	28568	<u>L2</u>
<u>L1</u>	(stem) same (temperature or thermal) same (induction or inductive)	945	<u>L1</u>

END OF SEARCH HISTORY